M DRYING

CENTRIFUGAL FAN TYPE CM-84

GENERAL

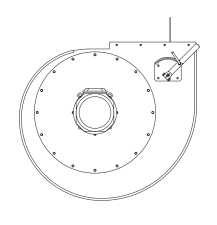
Brand Cimbria
Designation Centrifugal fan
Model CM-84

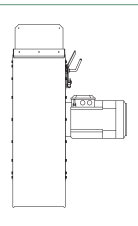
Use Industry

Application Moving air within a duct in large-volume dust

collection systems







FAN CATEGORY

Installation type Ducted inlet and ducted

outlet

Suitability for pressure Low pressure

Casing construction Intermittently welded with

bolted on side-plates Backward-inclined

Impeller type Backward-incl
Drive arrangement Direct drive

Inlet and outlet conditions Inlet and outlet openings

directly by the casing

Method of fan control Damper control

Vane control (optional)

Outlet position LG0-LG315; RD0-RD315

Motor position Direct-line

DIMENSIONS

Impeller diameter662 mmOverall length1 229 mmOverall height1 097 mmOverall width796 mm

WEIGHT

Weight 210 kg

OPERATING SPEED

Impeller rotation 1500 rpm

ELECTRICAL RATINGS

Motor output 7.5 kW Motor voltage 400 V Motor frequency 50 Hz

NOISE

Sound pressure level 93 dB(A)

COMPLIANCE

EU machinery legislation Yes EU ATEX legislation No EU food contact legislation No

ENVIRONMENTAL CONDITIONS

Environment Indoors

Temperature From -20°C to +40°C Altitude Up to 1 000 m

Relative humidity Maximum 80%, no dew

point

SURFACE PROTECTION

Casing Paint (corrosivity category

C2; low durability)

LIFETIME

Intended life limit 20 years

FAN CATEGORY

X-axis: Volume flowrate in m³/h. Y-axis: Static pressure [PS] in Pa

